L Number	Hits	Search Text	DB	Time stamp
1	154846	"286" or "287"	USPAT	2003/06/05
2	2	"287" near2 coprocessor	USPAT	2003/06/05
3	33	"8087" near2 coprocessor	USPAT	2003/06/05 12:59
4	92	pipeline adj flush	USPAT	2003/06/05
5	0	pipeline adj flush same coprocessor	USPAT	2003/06/05
6	92	pipeline adj flush	USPAT	2003/06/05
7	3365	coprocessor or extended adj arithmetic adj unit same outputting adj result	USPAT	2003/06/05 13:04
8	10	(coprocessor or extended adj arithmetic	USPAT	2003/06/05
9	207	adj unit) same (output\$4 adj result) instruction near2 validity	USPAT	2003/06/05 13:15
10	52	instruction adj validity	USPAT	2003/06/05
11	0	instruction adj validity adj signal	USPAT	2003/06/05 13:15
12	20	pipeline adj control same coprocessor	USPAT	2003/06/05 13:51
13	21	register adj number same coprocessor	USPAT	2003/06/05
14	243	((common or shar\$2) near3 (register adj1 file))	USPAT	2003/06/05
15	0	l ''	USPAT	2003/06/05
16	0	(((common or shar\$2) near3 (register adj1 file))) same coprocessor	USPAT	2003/06/05
17	26	instruction adj code same co\$1processor	USPAT	2003/06/05 14:19
18	35	processor same coprocessor same ((shared or common) adj (register or memory or storage))	USPAT	2003/06/05 14:28
19	133	"80287"	USPAT	2003/06/05 14:28
20	26	"80287" and 712/\$.ccls.	USPAT	2003/06/05
21	1	5524259.pn.	USPAT	2003/06/05
22	0	arithmetic adj result near2 invalida\$4	USPAT	2003/06/05
23	1	arithmetic adj operation near2 invalida\$4	USPAT	2003/06/05
24	44	data adj memory same coprocessor same (read or write)	USPAT	2003/06/05 15:15
25	4	data adj memory near2 coprocessor same (read or write)	USPAT	2003/06/05 15:19
26	228	,	USPAT	2003/06/05 15:19
27	0	co\$1processor same instruction adj decod\$4.ti.	USPAT	2003/06/05 15:20
28	0	<pre>co\$1processor same execution near2 (abandon\$4)</pre>	USPAT	2003/06/05 15:23
29	48	co\$1processor same execution near2 (stop\$4 or suspend\$4)	USPAT	2003/06/05 15:34
30	282	co\$1processor same direct adj memory adj	USPAT	2003/06/05 15:35
31	11	co\$1processor same (processor near2 direct adj memory adj access)	USPAT	2003/06/05 15:39
32	328	712/34,35.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/05 16:36

3 3 cosiprocessor same data adj memory same useRr; us-popuB; le:46 lo?8 access adj control access adj control useRr; us-popuB; le:46 lo?8 losses adj control useRr; us-popuB; le:47 losses adj control useRr; us-popuB; le:47 losses adj control useRr; us-popuB; le:47 losses adj control useRr; us-popuB; le:48 losses adj control useRr; us-popuB; le:49 losses adj control useRr; us-popuB; le:40					10000100100
33 33 costprocessor same pipeline adj control Costprocessor same pipeline adj Costprocessor same pipeline Costprocessor same pipeline Costprocessor Costprocessor same pipeline Costprocessor Costprocesso	33	3			
33 33 34 35 35 37 37 38 38 38 38 39 365 39 39 365 39 39 365 39 39 365 39 39 30 30 30 30 30 30			access adj control		10.10
34 33 cosiprocessor same pipeline adj control USPAT; USPA				1	
33 coslprocessor same pipeline adj control USPAT; US-RGPUB; PRO; JPO; DERWENT; IBM TDB USPAT; US-RGPUB; PRO; JPO; DERWENT; IBM TDB USPAT; U					
1	34	33	co\$1processor same pipeline adj control		2003/06/05
1			,,,		17:16
1				EPO; JPO;	1
1 cosiprocessor same pipeline adj USPĀT; 2003/06/05 17:22 17:22				DERWENT;	
Synchroniz\$5 US-PGUB, POD JECKMENT; IM TOB LINE TO LINE TOB LINE TO LINE TOB LINE TOB LINE TOB LINE TOB LINE TOB LINE TOB LIN				_	
25 costprocessor same pipeline adj control Same processor Same pipeline adj control Same pipeline Same pipe	35	1			
25 cosiprocessor same pipeline adj control SART; SART S			synchroniz\$5		17:22
18M TDB 18PA TDB					
25					
Same processor Sepc, JPO; DERWENT; IEM TDB USPAT; USP-GPUB; EPO; JPO; DERWENT; IEM TDB USPAT; USP-GPUB; EP	36	25	cosinrocessor same nineline add control		2003/06/05
14 1 1 1 1 1 1 1 1 1	30	23			
14 cosiprocessor same pipeline adj control DERWENT; IBM TDB USPAR; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAR; USPA			Same processor		
14 cosiprocessor same pipeline adj control USPĀT; US-PCPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; USP					
38				IBM_TDB	
Second S	37	14	co\$1processor same pipeline adj control		1 1
Second S			adj unit		17:34
8 processor adj core same co\$lprocessor IRM TDB USPAT; US-PGPUB; EPO: JPO: DERWENT; US-PGPUB;				1 '	
38				1	
Same pipeline US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; US-PCPUB; DERWENT; US-PCPUB; DERWENT; US-PCPUB; DERWENT; US-PCPUB					2003/06/05
SEPO, JPO; DERWENT; IBM_TDB USPAT; USP	38	8			1 ,
DERWENT; IBM TDB USPAT;			same pipeline	1	17.44
165 pipeline adj control adj unit IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; USPĀT; US-PGPUB; USPĀT; US-PGPUB; USPĀT; US-PGP				1	
39 165 pipeline adj control adj unit USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM T					
141	39	165	pipeline adi control adi unit	_	2003/06/05
141			present any concret any and		
141				EPO; JPO;	
141	1			DERWENT;	
18:05 18:07 18:07 18:07 18:07 18:05 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:06 18:07 18:0				· —	
### Processor adj core same result adj USPAT;	40	141	pipeline adj flush		
1					18:05
1					
1				1	
Invalidat\$4	41	1	processor add core same result add		2003/06/05
### Processor same result adj invalidat\$4 ####################################	1 31			·	
42 40 processor same result adj invalidat\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			IIIValladoy I	1	
42					
18:07 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO				IBM TDB	
### Processor same result adj invalidat\$4 #### Processor same result adj invalidat\$4 ###################################	42	40	processor same result adj invalidat\$4	USPAT;	2003/06/05
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	1				18:07
18M_TDB					
43					
Same coprocessor	142	_	nnogoggen geme negult add investidated		2003/06/05
## Processor same result adj invalidat\$4 ### USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ### USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ### USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	43		1 -		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			Same Coprocessor		10.07
44 40 processor same result adj invalidat\$4 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; USPAT; US					
44 40 processor same result adj invalidat\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	44	40	processor same result adj invalidat\$4		2003/06/05
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
16 pipeline adj suspend IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				EPO; JPO;	
45 16 pipeline adj suspend USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 1078 instruction same execution near2 stop\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	45	16	pipeline adj suspend		
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		}			18:17
1078 instruction same execution near2 stop\$4 IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
1078 instruction same execution near2 stop\$4 USPAT;					
US-PGPUB; 18:18 EPO; JPO; DERWENT;	46	1079	instruction same execution near? stoned		2003/06/05
EPO; JPO; DERWENT;	"0	10/8	Instruction same execution hearz stops4		
DERWENT;					

47	1078	instruction same (execution near2 stop\$4)	USPAT;	2003/06/05
			US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	114	instruction adj (execution near2 stop\$4)	USPAT;	2003/06/05
			US-PGPUB;	18:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	5	instruction same (execution near2 stop\$4)	USPAT;	2003/06/05
		same coprocessor	US-PGPUB;	18:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000 405 405
50	112	,	USPAT;	2003/06/05
		suspending)	US-PGPUB;	18:22
			EPO; JPO;	
			DERWENT;	
F 1	1		IBM_TDB	2003/06/05
51	1	instruction same (execution near2	USPAT;	18:22
		suspending) same coprocessor	US-PGPUB;	10.22
			EPO; JPO; DERWENT;	
			IBM TDB	
			ם עד הוסדן	1